US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared		UNIT LOG
Kalamazoo River/Enbridge Spill		10/5/2012		1450	ICS 214	
4. Unit Name/Designators		5. Unit Leader		6. Operational Period :		
Containment Branch Recovery Team 1		Name:	Dan Capone & Chris Lantinga (START/US EPA)		From:	10/5/2012 0700
		Position:	Operations Section Chief		To:	10/5/2012 1450
		7. Pe	rsonnel F	Roster Assigned		7.00
<u>Name</u>		ICS Position			DUTY CELL	
Dan Capone		Operations Section Chief				
Chris Lantinga		Operations Section Chief				
Rex Johnson		Containment Branch Director				
Dan Zahner		Field Team Lead				
Marc Wahrer		CBR-1				
			8. Acti	vity Log		
A ativity A was	Sadiment tran at MD 2750 Dalta 7			LAT Various	LAT Various	
Activity Area	Sediment trap at MP 3750 Delta Z			(DD.MMMM)	(DD.MMMM)	
OIL OBSERVED	EXTENT OF AREA					
Total Collection	DENSITY OF OIL /SHEEN					
Points						
Total Boom						
Deployed						
 Weston/START CBR 1 Team Activity: Oversaw Enbridge Field Team including Russell Platte (AECOM), C (Superior), Bill David (boat driver) and Bruce Allen (boat driver) for trap monitoring and poling at sediment trap location MP 3750 Delta Z used a YUMA for the gps and used an OMEGA HH41 temperature p Delta Z MP 3750 Completed poling along transect 3750T11 at this sediment trap locatic collected poling measurements approximately every 20 to 30 feet along transects depending on the length of the transect and if there were dry TRANSECT 3750 T11 3 none, 15 light, 1 moderate, 1 heavy. Of the locations 11 had all three temps above 60 degrees, the other 9 did not Temperatures ranged between approximately 58 and 63 degrees. Health and Safety) for sediment elta Z. They
						t along the e dry areas. Of the 20 I not.
Issues						
Comments	Field notes a	are in CBR	-1 Logb	ook		